Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Currently Amended) The method of claim 2 A method for assisting capacity planning in a network having a plurality of links, said method comprising the steps of:

determining spare capacity on at least one link of the network, where said spare capacity is representative of an existing capacity plus an augmented capacity minus a bandwidth of all circuits routed on said at least one link of the network;

computing an overall cost in accordance with said spare capacity for provisioning a circuit on said at least one link of the network, wherein said computing step comprises:

minimizing an objective \underline{a} function of Σ c_j $x_j - \Sigma$ s_j $b_{j_{\perp}}$ to obtain said overall cost, where s_j represents said spare capacity for a link j, where b_j represents said benefit weight for said link j, where x_j represents said augmented capacity for said link j, and where c_j represents a cost for said link j; and applying a benefit weight to said spare capacity.

- 4. (Currently Amended) The method of claim 3, further comprising: applying run integer programming to said objective function.
- 5. (Currently Amended) The method of claim 3, further comprising: applying simulated annealing to said objective function.
- 6. (Canceled)

7. (Currently Amended) The method of claim 6 A method for assisting capacity planning in a network having a plurality of links, said method comprising the steps of:

determining spare capacity on at least one link of the network, where said spare capacity is representative of an existing capacity plus an augmented capacity minus a bandwidth of all circuits routed on said at least one link of the network;

computing an overall cost in accordance with said spare capacity for provisioning a circuit on said at least one link of the network; and

applying a benefit weight to said spare capacity, wherein said benefit weight accounts for a cost for financing said augmented capacity, wherein said benefit weight, b_i, is expressed as:

$$b_j = c_j - \alpha p n c_j = c_j (1 - \alpha p n)$$

where c_j represents a cost for a link j, where α represents an interest rate for capital per unit time, where n represents a number of capacity planning periods, and where p represents a length of said capacity planning period.

- 8. (Canceled)
- 9. (Currently Amended) The method of claim 8 A method for assisting capacity planning in a network having a plurality of links, said method comprising the steps of:

determining spare capacity on at least one link of the network, where said spare capacity is representative of an existing capacity plus an augmented capacity minus a bandwidth of all circuits routed on said at least one link of the network;

computing an overall cost in accordance with said spare capacity for provisioning a circuit on said at least one link of the network; and

applying a benefit weight to said spare capacity, wherein said benefit weight accounts for a discount period, wherein said benefit weight, b_j, is expressed as:

$$b_j = c_j - \alpha q_j c_j = c_j (1 - \alpha q_j)$$

where c_j represents a cost for a link j, where α represents an interest rate for capital per unit time, and where q_i represents said discount period.

Claims 10-12 (Canceled)

13. (Currently Amended) The apparatus of claim 12 An apparatus for assisting capacity planning in a network having a plurality of links, comprising:

means for determining spare capacity on at least one link of the network, where said spare capacity is representative of an existing capacity plus an augmented capacity minus a bandwidth of all circuits routed on said at least one link of the network;

means for computing an overall cost in accordance with said spare capacity for provisioning a circuit on said at least one link of the network, wherein said computing means minimizes an objective \underline{a} function of Σ c_j $x_j - \Sigma$ s_j b_{j_*} to obtain said overall cost, where s_j represents said spare capacity for a link j, where b_j represents said benefit weight for said link j, where x_j represents said augmented capacity for said link j, and where c_j represents a cost for said link j; and

means for applying a benefit weight to said spare capacity.

Claims 14-17 (Canceled)

18. (Currently Amended) The computer readable medium of claim 17 A computer readable medium having stored thereon a plurality of instructions, the plurality of instructions including instructions which, when executed by a processor, cause the processor to perform the steps comprising of:

determining spare capacity on at least one link of the network, where said spare capacity is representative of an existing capacity plus an augmented capacity minus a bandwidth of all circuits routed on said at least one link of the network;

computing an overall cost in accordance with said spare capacity for provisioning a circuit on said at least one link of the network, wherein said computing step comprises:

minimizing an objective <u>a</u> function of Σ c_j x_j – Σ s_j b_j to obtain said overall cost, where s_j represents said spare capacity for a link j, where b_j represents said

benefit weight for said link j, where x_j represents said augmented capacity for said link j, and where c_j represents a cost for said link j; and applying a benefit weight to said spare capacity.

- 19. (Canceled)
- 20. (Canceled)